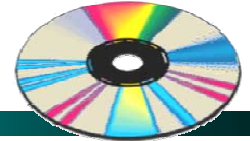




MultiSpin 16X DVD-ROM (DV-5800E)



16x max. DVD-ROM and 48x max. CD-ROM

internal 12/8cm CD and DVD drive

(half height form factor)

IDE/ATAPI interface with UltraDMA 33

(max. 33 MByte/sec transfer rate)

512 kByte Cache Memory

Tray load mechanism supporting horizontal
and vertical use

Dust protected enclosure

Emergency eject



Specifications	MultiSpin 16X DVD-ROM (DV-5800E)	
	DVD-ROM	CD-ROM
Data Transfer Rate max.	16x max. DVD (21600 kByte/s)	48x max. (7200 kByte/s)
Access Time	120 ms	120 ms
Mechanism	motorized Tray load mechanism for horizontal and vertical use	
Interface	IDE / ATAPI	
Burst Transfer Rate	PIO mode 4 / Ultra-DMA 33	
Cache Memory	512 kByte	
Audio	digital-out and line-out at the back (MPC compatible)	
Compatibility	UDF, single & dual layer, DVD-R, DVD-R DL, DVD-RW, DVD +R, DVD +R9, DVD+RW, PC2001, RPC-2	High Sierra, ISO9660, CD-Audio, CD-ROM (mode1 and 2), Single and MultiSession Kodak Photo CD, CD-ROM XA, CD-I(FMV), Video CD, EnhancedMusicCD (CD+), CD Text, MPC Level 3, CD-RW read (in compliance with MultiRead)
Weight	0.67 kg	
Dimensions	148,2mm x 42mm x 170mm	



NEC MultiSpin Drives

NEC
NEC Europe Ltd.